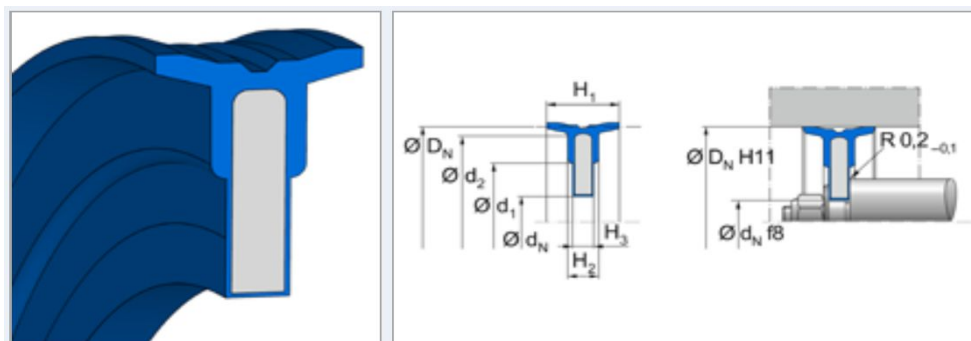


GUARNIZIONE PNEUMATICA TDUOP



- Fluido : Aria compressa preparata, essiccata e non lubrificata (dopo ingrassaggio di montaggio)
- Pressione : $p \leq 1,2$ MPa (12 Bar)
- Temperatura: Temperatura da -20 a $+100$ °C
- Velocità: $v \leq 1,0$ m/s
- TDUOP AIR *: Con canali di ventilazione

Tipo	Materiale	DN	dN2	d1	d2	H1	H2	H3	Marca	Articolo
TDUOP	72 NBR 708	25	8	15.6	21.4	12	4.6	3.8	Freudenberg	112175
TDUOP AIR *	72 NBR 708	25	8	15.5	20	12	6	4	Freudenberg	406238
TDUOP	72 NBR 708	32	8	20	27.8	15	6.2	3.8	Freudenberg	112176
TDUOP AIR	72 NBR 708	32	8	14	24.5	15	6	4	Freudenberg	406239
TDUOP	72 NBR 708	35	8	25	30.8	15	4	4.8	Freudenberg	125373
TDUOP	72 NBR 708	40	10	25	35	18	7.4	4.8	Freudenberg	112177
TDUOP AIR	72 NBR 708	40	10	20	32	18	7	5	Freudenberg	406241
TDUOP	72 NBR 708	50	10	37	45	18	7.4	4.8	Freudenberg	112178
TDUOP AIR	72 NBR 708	50	10	20	42	18	7	5	Freudenberg	406245
TDUOP	72 NBR 708	63	12	43	57.4	22	9	5.8	Freudenberg	112179
TDUOP AIR	72 NBR 708	63	14	32	54	22	9	6	Freudenberg	406246
TDUOP AIR	72 NBR 708	63	16	43	54	22	9	6	Freudenberg	406248
TDUOP	72 NBR 708	70	12	50	64.4	22	9	5.8	Freudenberg	112180
TDUOP	72 NBR 708	80	16	55	73.5	25	9	5.8	Freudenberg	112239
TDUOP AIR	72 NBR 708	80	14	32	70	25	9	6	Freudenberg	406250
TDUOP AIR	72 NBR 708	80	16	55	70	25	9	6	Freudenberg	406266
TDUOP AIR	72 NBR 708	90	12	64	82	24	10	7	Freudenberg	406275
TDUOP	72 NBR 708	100	16	75	93.5	25	9	6.8	Freudenberg	112181
TDUOP AIR	72 NBR 708	100	18	45	90	25	12	9	Freudenberg	406277
TDUOP AIR	72 NBR 708	100	20	45	90	25	12	9	Freudenberg	406279
TDUOP	72 NBR 708	125	20	95	118	30	13	9.6	Freudenberg	112182
TDUOP AIR	72 NBR 708	125	18	45	114	30	12	9	Freudenberg	406280
TDUOP	72 NBR 708	140	20	110	132.5	30	14.2	10.8	Freudenberg	112183
TDUOP AIR	72 NBR 708	160	24	55	149	30	14	11	Freudenberg	406282
TDUOP AIR	72 NBR 708	200	24	55	190	30	14	11	Freudenberg	406288